2004/06/27 12:26	L Number	Hits	Search Text	DB	Time stamp
(s-box encryptS5) US-RGFUB; IBM TDB 1	5	20		USPAT;	2004/06/27 12:26
Company				US-PGPUB;	
1				IBM TDB	
Service Separate Service Ser	6	2	("4944009" "5651069").PN.	USPAT	2004/06/27 12:17
Section Sect	7	_			
9 2 5892829.URPN. 10 44 hash same compress\$4 same ("xor" logical adjoperation add subtract) 11 35 (hash same compress\$4 same ("xor" logical adjoperation add subtract)) and (bytes bits) 12 4002732 ((hash same compress\$4 same ("xor" logical adjoperation add subtract)) and (bytes bits)) and fead<200001211 (USPAT 2004/06/27 13:10 2004/06/27 13:20 2004/06/27 14:20 2004/06/27 14:20 2004/06/27 14:20 2004/06/27 14:20 2004/06/27 14:20 2004/06/27 14:20 2004/06/27 14:20 2004/06/27 14:20 2004/06/27 14:20 2	8	33	hash.ti. adj function.ti.		2004/06/27 12:26
2 5892829.NRN. 44 48 5892829.NRN. 44 48 5892829.NRN. 44 48 5892829.NRN. 44 48 5892829.NRN. 46					
10		_			
adj operation add subtract) Anchan same compress% ame ("xor" logical adj operation add subtract)) and (bytes bits) ead<200001211 USPAT; US-PGFUB; IBM TDB US-PGFUB; IB					
11	10	44		USPAT	2004/06/27 13:09
adj operation add subtract) and (bytes bits) ead<200001211 USPAT; US-PGPUB; IBM TDB USPAT;		25	adj operation add subtract)		0004/06/07 10 00
12	11	35		USPAT	2004/06/2/ 13:09
12					
13 35	12	4002722		HCDAT.	2004/06/27 13:10
13 35 ((hash same compress\$4 same ("xor" logical add operation add subtract)) and (bytes bits)) and (ead<200001211 and transpos\$6 with (bits bytes)) same hash ("5671284" "5740251" "5751810" USPAT; USPCPUB; IBM TDB USPAT; "5835600"). PN. USPAT U	12	4002732	ead\200001211		2004/00/2/ 13.10
13 35				I	
adj operation add subtract) and (bytes bits) and ead<200001211 and transpos\$6 with (bits bits) and ead<200001211 and transpos\$6 with (bits bytes) same hash UsPAT; Us-PGPUB; IBM TDB USPAT; Us-PGPUB; IBM TD	13	35	((hash same compress\$4 same ("xor" logical		2004/06/27 13:14
biss and @ad<200001211 BM TDB Gad<20001211 BM TDB DSPAT USPAT U		33			2001,00,2. 13.11
14					
bytes same hash	14	9			2004/06/27 13:14
15		-		US-PGPUB;	
15					
16	15	4	("5671284" "5740251" "5751810"	USPĀT	2004/06/27 13:17
14					
17	16	436			2004/06/27 14:24
17					
18					
18	17	14	(@ad<200001211 and 380/44.ccls.) and s-box		2004/06/27 13:28
18				1	!
S-box					
19 0 20030086564.URPN.	18	11		1	2004/06/27 13:28
19 0 20030086564.URPN. 20 2 ("5003597" "5351299").PN. 21 24 5511123.URPN. 22 48 key.ti. and generator.ti. 23 0 (key.ti. and generator.ti.) and s-box 24 1 (key.ti. and generator.ti.) and hash 25 2 key.ti. and schedul\$5.ti. 26 2 key.ti. and schedul\$5.ti. 27 2 key.di. and schedul\$5.ti. 28 10 key adj schedul\$5 and hash and s-box 29 529 6ad<200001211 and 380/46.ccls. 30 749 8ad<200001211 and 380/28.ccls. 31 18 (@ad<200001211 and 380/28.ccls.) and (@ad<200001211 and 380/28.ccls.) and hash 32 1 (@ad<200001211 and 380/28.ccls.) and hash 33 9 (@ad<200001211 and 380/28.ccls.) and hash 34 (@ad<200001211 and 380/28.ccls.) and hash 35 (@ad<200001211 and 380/28.ccls.) and hash 36 (@ad<200001211 and 380/28.ccls.) and hash 37 (@ad<200001211 and 380/28.ccls.) and hash 38 (@ad<200001211 and 380/28.ccls.) and hash 39 (@ad<200001211 and 380/28.ccls.) and hash 30 (@ad<200001211 and 380/28.ccls.) and hash 31 (@ad<200001211 and 380/28.ccls.) and hash 32 (@ad<200001211 and 380/28.ccls.) and hash 33 (@ad<200001211 and 380/28.ccls.) and hash 34 (@ad<200001211 and 713/200.ccls.) and hash 35 (@ad<200001211 and 713/200.ccls.) and hash 36 (@ad<200001211 and 713/200.ccls.) and hash 37 (@ad<200001211 and 713/200.ccls.) and hash 38 (@ad<200001211 and 713/200.ccls.) and hash 39 (@ad<200001211 and 713/200.ccls.) and hash 39 (@ad<200001211 and 713/200.ccls.) and hash 39 (@ad<2000012			s-box		
20	10	•	20020006564 11000		2004/06/27 12:22
24		-			
22					
0 (key.ti. and generator.ti.) and s-box USPAT 2004/06/27 13:35 24 (key.ti. and generator.ti.) and hash USPAT 2004/06/27 13:35 22 (key.ti. and schedul\$5.ti. USPAT 2004/06/27 13:35 2004/06/27 13:35 2004/06/27 13:35 2004/06/27 13:35 2004/06/27 13:35 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:25 2004/06/27 14:26 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06/27 200001211 2004/06					
1 (key.ti. and generator.ti.) and hash key.ti. and schedul\$5.ti. USPAT USPAT 2004/06/27 13:35 2004 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 13:43 2004/06/27 14:26 2004/06/27 14:26 2004/06/27 14:26 2004/06/27 14:26 2004/06/27 14:25 2004/06/2					· · · · · · · · · · · · · · · · · · ·
27		_			
28					
29 529 6ad<200001211 and 380/46.ccls. 30 749 6ad<200001211 and 380/28.ccls. 31 18 (6ad<200001211 and 380/28.ccls.) and (6ad<200001211 and 713/200.ccls.) and (713/200.ccls.)					
Second Property Second Pro			@ad<200001211 and 380/46.ccls.	1	2004/06/27 14:26
30 749 @ad<200001211 and 380/28.ccls. USPĀT; US-PGPUB; IBM_TDB USPĀT; U				US-PGPUB;	
30 749 @ad<200001211 and 380/28.ccls. USPĀT; US-PGPUB; IBM_TDB USPĀT; U					
31	30	749	@ad<200001211 and 380/28.ccls.		2004/06/27 14:25
18 (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/46.ccls.) and hash (@ad<200001211 and 380/28.ccls.) and hash (@ad<200001211 and 380/28.ccls.) and USPĀT; US-PGPUB; IBM TDB USPĀT US-PGPUB;				US-PGPUB;	
(@ad<200001211 and 380/28.ccls.) and hash (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/46.ccls.) and USPAT; (@ad<200001211 and 380/46.ccls.) and USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; (@ad<200001211 and 380/46.ccls.) and USPAT; (@ad<200001211 and 380/46.ccls.) and USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; (%ad<200001211 and 713/200.ccls.) and USPAT;				, –	
1 (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/28.ccls.) and s-box US-PGPUB; IBM_TDB USPAT; US	31	18			2004/06/27 14:25
1 (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/28.ccls.) and s-box (@ad<200001211 and 380/28.ccls.) and USPAT; US-PGPUB; IBM_TDB USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB			(@ad<200001211 and 380/28.ccls.) and hash		
(@ad<200001211 and 380/28.ccls.) and s-box US-PGPUB; IBM_TDB USPAT; (@ad<200001211 and 380/46.ccls.) and USPAT; US-PGPUB; IBM_TDB USPAT; (@ad<200001211 and 380/46.ccls.) and USPAT; US-PGPUB; IBM_TDB USPAT; (@ad<200001211 and 380/28.ccls.) and USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB;					
33 9 (@ad<200001211 and 380/46.ccls.) and (BM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-P	32	1			2004/06/27 14:25
9 (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/28.ccls.) and (BM_TDB) (@ad<200001211 and 380/28.ccls.) and (BM_TDB) (BM_			(@ad<200001211 and 380/28.ccls.) and s-box		
(@ad<200001211 and 380/28.ccls.) and compression (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/28.ccls.) and (@ad<200001211 and 380/28.ccls.) and USPAT; US-PGPUB; transpos\$6 2311 @ad<200001211 and 713/200.ccls. 381 (@ad<200001211 and 713/200.ccls.) and (WSPAT; US-PGPUB; IBM_TDB) (@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; IBM_TDB) (@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; IBM_TDB) ((@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; IBM_TDB) ((@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; IBM_TDB) ((@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; US-PGP			(0.1,000001011		2004/05/07 1: 0-
Compression (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/28.ccls.) and (gad<200001211 and 380/28.ccls.) and (gad<200001211 and 713/200.ccls.) US-PGPUB; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; U	33	9			2004/06/27 14:25
4 (@ad<200001211 and 380/46.ccls.) and (@ad<200001211 and 380/28.ccls.) and transpos\$6 2311 @ad<200001211 and 713/200.ccls. 381 (@ad<200001211 and 713/200.ccls.) and (wspAT; Us-pgpuB; IBM_TDB UsPAT; Us-pgpuB;			,		
(@ad<200001211 and 380/28.ccls.) and US-PGPUB; transpos\$6 (@ad<200001211 and 713/200.ccls. 381 (@ad<200001211 and 713/200.ccls.) and US-PGPUB; IBM_TDB US-PGPUB; US-PGPUB	34				2004/06/27 14:25
transpos\$6 @ad<200001211 and 713/200.ccls. 381 (@ad<200001211 and 713/200.ccls.) and (mash s-box) 237 (@ad<200001211 and 713/200.ccls.) and (mash s-box)) and key with (generat\$5 IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PG	34	4			2004/00/2/ 14:25
35			,		
36 381 (@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB;	35	2311			2004/06/27 14.26
36 381 (@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-P		,	Guaszoootzii ana 115/200.CC13.		2007/00/2/ 14.20
36		/			
(hash s-box) 37 237 ((@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; (hash s-box)) and key with (generat\$5 US-PGPUB; US-PGPUB;	36	381	(@ad<200001211 and 713/200.ccls.) and		2004/06/27 14:26
37 237 ((@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; 2004/06/27 14:27 (hash s-box)) and key with (generat\$5		551			
37 ((@ad<200001211 and 713/200.ccls.) and USPAT; US-PGPUB; 2004/06/27 14:27 (hash s-box)) and key with (generat\$5					
(hash s-box)) and key with (generat\$5 US-PGPUB;	37	237	((@ad<200001211 and 713/200.ccls.) and		2004/06/27 14:27
		_			
1 100 1			schedul\$6)	IBM TDB	

38	4	(((@ad<200001211 and 713/200.ccls.) and (hash s-box)) and key with (generat\$5	USPAT; US-PGPUB;	2004/06/27 14:27
}		schedul\$6)) and decrease with (bit byte)	IBM TDB	
39	101		USPAT;	2004/06/27 14:27
	101	(hash s-box)) and key with (generat\$5	US-PGPUB;	2004/00/2/ 14.2/
		schedul\$6)) and DES	IBM TDB	
-	72		USPĀT;	2004/04/20 10:35
		matri\$5	US-PGPUB;	
			IBM_TDB	
-	52	((@ad<200001211 and 380/44.ccls.) and	USPĀT;	2004/06/25 08:47
		matri\$5) and bits	US-PGPUB;	
			IBM_TDB	
-	1	5825886.pn.	USPAT;	2004/04/20 10:28
			US-PGPUB;	
	12	/And<200001211 and 200/44 sole \ and	IBM_TDB USPAT;	2004/04/20 10:43
-	12	(@ad<200001211 and 380/44.ccls.) and matri\$5 same base	US-PGPUB;	2004/04/20 10:43
		inactify same base	IBM TDB	
1_	28	@ad<20000121 and key with generat\$6 and	USPAT;	2004/04/20 11:05
-	20	matrix same bits same rearrang\$4 same bits	US-PGPUB;	2004/04/20 11.05
		matrix same bits same realitary of same bits	IBM TDB	
_	1	3,506,783.pn.	USPAT;	2004/04/20 11:01
	,	-,, · · · · · · · · · · · · · · · ·	US-PGPUB;	
			IBM TDB	
_	1	"9705720"	USPAT;	2004/04/20 11:05
	_		US-PGPUB;	
			IBM_TDB	
-	1	5003596.pn.	USPĀT;	2004/04/20 11:05
			US-PGPUB;	
			IBM_TDB	
-	2990647	@ad<20000121	USPAT;	2004/06/25 08:44
			US-PGPUB;	·
	170	And (20000121 and how add not on	IBM_TDB USPAT;	2004/06/25 10:28
-	179	@ad<20000121 and key adj selector	US-PGPUB;	2004/06/25 10:28
			IBM TDB	
_	49	s-box and key adj dependent	USPAT;	2004/06/25 09:37
		box and key adj dependent	US-PGPUB;	2001,00,20 03.01
			IBM TDB	
_	0	(s-box and key adj dependent) and g^a	USPĀT;	2004/06/25 09:37
			US-PGPUB;	
			IBM_TDB	
-	24	, ,	USPAT;	2004/06/25 10:00
1		@ad<20000121	US-PGPUB;	
1			IBM_TDB	2004/05/25 10:01
_	18	khufu and encrypt	USPAT;	2004/06/25 10:01
			US-PGPUB; IBM TDB	
1_	1	5003597.pn.	USPAT;	2004/06/25 10:02
ļ ļ		0000037.pm.	US-PGPUB;	2004,00,25 10.02
			IBM TDB	
-	0	(@ad<20000121 and key adj selector) and	USPĀT;	2004/06/25 10:25
f		s-box	US-PGPUB;	
			IBM_TDB	
-	5	(@ad<20000121 and key adj selector) and	USPĀT;	2004/06/25 10:26
		key with dependent	US-PGPUB;	
			IBM_TDB	
-	343	@ad<20000121 and 380/44.ccls.	USPAT;	2004/06/25 10:28
			US-PGPUB;	
]		(0-4<0000101 3 000/44 3 -) 3 " "	IBM_TDB	2004/06/25 11:00
_	22	1 ' -	USPAT;	2004/06/25 11:00
		with key	US-PGPUB; IBM TDB	
_	194	hash.ti.	USPAT;	2004/06/25 11:00
į l	1 24		US-PGPUB;	[2001, 30, 23 11.00]
			IBM TDB	
_	102	hash.ti. and @ad<20000121	USPAT;	2004/06/25 11:00
			US-PGPUB;	
			IBM TDB	
] -	73	(hash.ti. and @ad<20000121) and key	USPAT;	2004/06/27 11:34
<u> </u>		· •	US-PGPUB;	
			IBM TDB	
		L		<u> </u>

L Number	Hits	Search Text	DB	Time stamp
5	20	(hash.ti. and @ad<20000121) and key and	USPAT;	2004/06/27 12:26
	_ •	(s-box encrypt\$5)	US-PGPUB;	-
		** **	IBM TDB	
6	2	("4944009" "5651069").PN.	USPĀT	2004/06/27 12:17
7	1	hash same s-box	USPAT	2004/06/27 12:18
8	33	hash.ti. adj function.ti.	USPAT;	2004/06/27 12:26
			US-PGPUB;	
			IBM TDB	
9	2	5892829.URPN.	USPAT	2004/06/27 13:05
10	44	hash same compress\$4 same ("xor" logical	USPAT	2004/06/27 13:09
		adj operation add subtract)		·
11	35		USPAT	2004/06/27 13:09
		adj operation add subtract)) and (bytes		
		bits)		
12	4002732	@ad<200001211	USPAT;	2004/06/27 13:10
			US-PGPUB;	
			IBM_TDB	1
13	35	((hash same compress\$4 same ("xor" logical	USPĀT;	2004/06/27 13:14
		adj operation add subtract)) and (bytes	US-PGPUB;	
		bits)) and @ad<200001211	IBM_TDB	
14	9	@ad<200001211 and transpos\$6 with (bits	USPĀT;	2004/06/27 13:14
		bytes) same hash	US-PGPUB;	
			IBM_TDB	
15	4	("5671284" "5740251" "5751810"	USPAT	2004/06/27 13:17
		"5835600").PN.		
16	436	@ad<200001211 and 380/44.ccls.	USPAT;	2004/06/27 14:24
:			US-PGPUB;	
			IBM_TDB	
17	14	(@ad<200001211 and 380/44.ccls.) and s-box	USPAT;	2004/06/27 13:28
			US-PGPUB;	
			IBM_TDB	
18	11	@ad<200001211 and key adj generat\$6 same	USPAT;	2004/06/27 13:28
		s-box	US-PGPUB;	
			IBM_TDB	
19	0	20030086564.URPN.	USPAT	2004/06/27 13:32
20	2	("5003597" "5351299").PN.	USPAT	2004/06/27 13:33
21	24	5511123.URPN.	USPAT	2004/06/27 13:35
22	48	key.ti. and generator.ti.	USPAT	2004/06/27 13:41
23	0	(key.ti. and generator.ti.) and s-box	USPAT	2004/06/27 13:35
24	1	(key.ti. and generator.ti.) and hash	USPAT	2004/06/27 13:35
27	2	key.ti. and schedul\$5.ti.	USPAT	2004/06/27 13:43
28	10	key adj schedul\$5 and hash and s-box	USPAT	2004/06/27 13:43
29	529	@ad<200001211 and 380/46.ccls.	USPAT;	2004/06/27 14:26
			US-PGPUB;	
}			IBM_TDB	
30	749	@ad<200001211 and 380/28.ccls.	USPAT;	2004/06/27 14:25
			US-PGPUB;	
]		1,00,000,000,000	IBM TDB	2004/06/27 14 65
31	18	(@ad<200001211 and 380/46.ccls.) and	USPAT;	2004/06/27 14:25
		(@ad<200001211 and 380/28.ccls.) and hash	US-PGPUB;	
1 22		/0-4/200001211 6-3 200/40 6-3- \3	IBM_TDB	2004/06/27 14:25
32	1	(@ad<200001211 and 380/46.ccls.) and	USPAT;	2004/00/2/ 14:25
		(@ad<200001211 and 380/28.ccls.) and s-box	US-PGPUB;	
1,,	_	/0-4<00001011	IBM_TDB	2004/06/27 14:25
33	9	(@ad<200001211 and 380/46.ccls.) and	USPAT;	2004/06/27 14:25
[(@ad<200001211 and 380/28.ccls.) and	US-PGPUB;	
]		compression	IBM_TDB	2004/06/27 14:25
34	4	(@ad<200001211 and 380/46.ccls.) and	USPAT; US-PGPUB;	2004/06/27 14:25
]		(@ad<200001211 and 380/28.ccls.) and		
135	0311	transpos\$6	IBM_TDB	2004/06/27 14:26
35	2311	@ad<200001211 and 713/200.ccls.	USPAT;	2004/00/2/ 14:26
			US-PGPUB;	
1 20		/0-4<200001211 712/200 1- \ 7	IBM_TDB	2004/06/27 14:26
36	381	(@ad<200001211 and 713/200.ccls.) and	USPAT;	2004/06/27 14:26
]		(hash s-box)	US-PGPUB;	
] 37		//8-4<200001211 312/2001- \ 1	IBM_TDB	2004/06/27 14:27
37	237	((@ad<200001211 and 713/200.ccls.) and	USPAT;	2004/06/27 14:27
1		(hash s-box)) and key with (generat\$5	US-PGPUB; IBM TDB	
	L	schedul\$6)	מעד הוסד	1

38	4	(((@ad<200001211 and 713/200.ccls.) and (hash s-box)) and key with (generat\$5	USPAT; US-PGPUB;	2004/06/27 14:27
39	101	(hash s-box)) and key with (generat\$5	IBM_TDB USPAT; US-PGPUB;	2004/06/27 14:27
-	72	schedul\$6)) and DES (@ad<200001211 and 380/44.ccls.) and matri\$5	IBM_TDB USPAT; US-PGPUB;	2004/04/20 10:35
_	52	((@ad<200001211 and 380/44.ccls.) and matri\$5) and bits	IBM_TDB USPAT; US-PGPUB; IBM TDB	2004/06/25 08:47
_	1	5825886.pn.	USPAT; US-PGPUB; IBM TDB	2004/04/20 10:28
-	12	(@ad<200001211 and 380/44.ccls.) and matri\$5 same base	USPAT; US-PGPUB; IBM TDB	2004/04/20 10:43
-	28	@ad<20000121 and key with generat\$6 and matrix same bits same rearrang\$4 same bits	USPAT; US-PGPUB; IBM TDB	2004/04/20 11:05
-	1	3,506,783.pn.	USPAT; US-PGPUB; IBM TDB	2004/04/20 11:01
-	1	"9705720"	USPAT; US-PGPUB; IBM TDB	2004/04/20 11:05
-	1	5003596.pn.	USPĀT; US-PGPUB; IBM TDB	2004/04/20 11:05
-	2990647	@ad<20000121	USPĀT; US-PGPUB; IBM TDB	2004/06/25 08:44
_	179	@ad<20000121 and key adj selector	USPAT; US-PGPUB; IBM TDB	2004/06/25 10:28
-	49		USPĀT; US-PGPUB; IBM TDB	2004/06/25 09:37
-	0	(s-box and key adj dependent) and g^a	USPAT; US-PGPUB; IBM_TDB	2004/06/25 09:37
-	24	(s-box and key adj dependent) and @ad<20000121	USPAT; US-PGPUB; IBM_TDB	2004/06/25 10:00
-	18	khufu and encrypt	USPAT; US-PGPUB; IBM_TDB	2004/06/25 10:01
-	1	5003597.pn.	USPAT; US-PGPUB; IBM_TDB	2004/06/25 10:02
-	0	(@ad<20000121 and key adj selector) and s-box	USPAT; US-PGPUB; IBM_TDB	2004/06/25 10:25
-	5	(@ad<20000121 and key adj selector) and key with dependent	USPAT; US-PGPUB; IBM_TDB	2004/06/25 10:26
_	343	@ad<20000121 and 380/44.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/06/25 10:28
-	22	with key	USPAT; US-PGPUB; IBM_TDB	2004/06/25 11:00
-	194	hash.ti.	USPAT; US-PGPUB; IBM_TDB	2004/06/25 11:00
-	102	hash.ti. and @ad<20000121	USPAT; US-PGPUB; IBM_TDB	2004/06/25 11:00
-	73	(hash.ti. and @ad<20000121) and key	USPAT; US-PGPUB; IBM_TDB	2004/06/27 11:34